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this port for the United States, viz, the steamship *Nebraskan* which left September 11 for San Diego, Cal., and the steamship *Columbian* which left September 13 for Honolulu, via San Francisco, Cal.

*Report from Tampico—Inspection of vessels—Sanitary conditions.*

Acting Assistant Surgeon Stowe reports September 16:

*Week ended September 15.*

Vessels inspected and passed .....	5
Bills of health issued .....	5
Members of crews of outgoing vessels inspected .....	135
Passengers of outgoing vessels inspected .....	2

Official census of this port, 20,000. Sanitary condition of port and surrounding country good.

*Reports from Veracruz—Inspection and fumigation of vessels—Status of yellow fever—Stegomyia calopus not numerous.*

Acting Assistant Surgeon Jacobs reports, September 13 and 20:

Week ended September 12. Total bills of health issued, 4; vessels fumigated and inspected, 3; inspected, 1; total members of crews, 213; cabin passengers, 86; steerage passengers, 318.

Except for the presence of yellow fever and malarial disorders the general health of Veracruz and surrounding country is fair.

The last case of yellow fever was reported September 7, and died September 8, 1908, making 11 cases, with 8 deaths to date.

Both *Culex* and *Anopheles* mosquitoes are plentiful. *Stegomyia calopus* are not numerous.

Week ended September 19. Total bills of health issued, 5; vessels fumigated and inspected, 4; inspected, 1; total members of crews inspected, 218; passengers—cabin, 78; steerage, 14.

Mosquitoes are not as plentiful as during week ended September 12.

The last case yellow fever was reported to-day, making 12 cases, with 8 deaths.

*New yellow fever cases.*

Doctor Jacobs further reports:

September 28. One new case yellow fever reported this morning.

September 29. One new case yellow fever reported this morning.

NICARAGUA.

*Report from Bluefields, fruit port—Few Stegomyia calopus present.*

Acting Assistant Surgeon Layton reports:

Nine days ended September 13. Present officially estimated population, 2,500. General sanitary condition of this port and the surrounding country during the week, good. Much rain has fallen at intervals during the past thirteen days, causing a constant overflow of tanks, cisterns, etc., which destroys the larvæ. As a result mosquitoes are not as plentiful. *Culex* predominates and only a very few *Stegomyia calopus* are observed.